

Amendments to the Claims:

1. **(Currently amended)** A print system for printing print data provided from a print data supply device to a registered user or device that is authorized to access print data, ~~the said print system comprising a print instruction device and a print device, comprising:~~
a print instruction device; and
a print device;
wherein ~~the said print instruction device includes~~ a print instruction unit operable to transmit, to said print device, a print instruction to print the print data in the print data supply device, with authentication information given only to the registered user or device; and
~~a print instruction unit operable to transmit, to the print device, a print instruction to print the print data in the print data supply device, with authentication information given only to the user or the device; and~~
~~the wherein said print device includes;~~ includes a data requesting unit and a data receiving unit;
~~a wherein said data requesting unit is~~ operable to transmit the authentication information with the print instruction to the print data supply device and request the print data supply device to transmit the print data; and
~~a wherein said data receiving unit is~~ operable to receive the requested print data from the print data supply device; device;
wherein said print instruction unit includes a print instruction generating unit, a print instruction information transmitting unit, and a print instruction information storing unit;
wherein said print instruction information generating unit is operable to generate print instruction information that is obtained by integrating print data position information indicating a storage location of the print data with the authentication information;
wherein said print instruction information transmitting unit is operable to transmit the print instruction information to said print device;

wherein said data requesting unit is operable to i) extract the print data position information and the authentication information from the print instruction information and ii) request a transmission of the print data indicated in the print data position information;

wherein said print instruction information storing unit is operable to store the generated print instruction information into a memory card medium connected to said print instruction device;

wherein said data requesting unit includes a print instruction information reading unit operable to read the print instruction information from the memory card medium connected to said print device; and

wherein said data requesting unit is operable to extract the print data position information and the authentication information from the read print instruction information.

Claims 2-9 (Cancelled)

10. **(Currently amended)** ~~The print system according to Claim 1,~~ A print system for printing print data provided from a print data supply device to a registered user or device that is authorized to access print data, said print system comprising:

a print instruction device; and

a print device;

wherein said print instruction device includes a print instruction unit operable to transmit to said print device, a print instruction to print the print data in the print data supply device, with authentication information given only to the registered user or device;

wherein said print device includes a data requesting unit, a data receiving unit, and an authentication information storing unit;

wherein said data requesting unit is operable to transmit the authentication information with the print instruction to the print data supply device and request the print data supply device to transmit the print data;

wherein said data receiving unit is operable to receive the requested print data from the print data supply device;

wherein the authentication information includes identification information for identifying the authentication information; information;

~~in the print instruction device;~~

~~the wherein said print instruction unit includes;~~ includes an authentication information transmission history storing unit, and a transmission history judging unit;

~~an wherein said~~ authentication information transmission history storing unit is operable to store a history of authentication information transmitted to ~~the said~~ print device; ~~and~~

~~a wherein said~~ transmission history judging unit is operable to judge whether or not authentication information to be transmitted to ~~the said~~ print device has been transmitted to ~~the said print device;~~ device;

wherein said print instruction device is operable, when the said transmission history judging unit judges that the authentication information has been transmitted to ~~the said~~ print device, ~~the print instruction device transmits to transmit~~ the print instruction with the identification information instead of the authentication information; information;

~~the print device further includes~~

~~an wherein said~~ authentication information storing unit is operable to keep storing the received authentication information even after the print data has been ~~printed;~~ printed; ~~and~~

~~the wherein said~~ data requesting unit ~~reads~~ is operable to read the authentication information specified by the received identification information from ~~the said~~ authentication information storing unit and ~~transmits said~~ transmit the authentication information to the print data supply device.

11. **(Currently amended)** The print system according to Claim ~~1~~ 10,
~~wherein in the print device;~~

~~the wherein said~~ data receiving unit ~~establishes~~ is operable to establish an encrypted communication path between ~~the said~~ print device and the print data supply device using the authentication information and ~~receives~~ receive the print data through the encrypted communication path.

12. **(Currently amended)** The print system according to Claim ~~1~~ 10,
wherein the authentication information includes a decryption key which is data for decrypting the encrypted print data.

13. **(Currently amended)** The print system according to Claim ~~11~~ 10,
~~wherein in the print device,~~

~~the wherein said~~ data receiving unit includes:

an encrypted data receiving unit operable to receive the encrypted print data; and
a print data decrypting unit operable to decrypt the received print data using the authentication information.

14. **(Currently amended)** The print system according to Claim ~~1~~ 10,
wherein the authentication information includes information for identifying ~~the said~~ print instruction device or information for identifying the user of ~~the said~~ print system.

15. **(Original)** The print system according to Claim 14,
wherein the authentication information is a pair of an identification (ID) of the print instruction device or an ID of the user of the print system, with a password.

16. **(Original)** The print system according to Claim 15,
wherein the authentication information is described in the print data position information.

17. **(Currently amended)** The print system according to Claim 14,
wherein ~~in the print device, the~~ said data requesting unit ~~discards~~ is operable to discard
the authentication information after ~~the~~ said data receiving unit has received the print data.
18. **(Currently amended)** The print system according to Claim 14, further comprising
~~wherein the print data supply device comprises:~~ including:
a request receiving unit operable to receive a request of a transmission of print data and
authentication information corresponding to the print data;
a user identifying unit operable to identify ~~the~~ said print instruction device or the user
using the received authentication information;
an authenticating unit operable to authenticate whether or not the identified print
instruction device or the user is authorized to access the requested print data; and
a data transmitting unit operable to transmit the requested print data to ~~the~~ said print
device if the access is permitted as the result of the authentication.
19. **(Currently amended)** The print system according to Claim 18,
wherein ~~the~~ said print instruction device ~~has~~ is operable to have a communication session
with ~~the~~ said print data supply device and ~~obtains~~ obtain an authentication from ~~the~~ said
authenticating unit before instructing the printing,
the authentication information is communication session information issued to ~~the~~ said
print instruction device from ~~the~~ said print data supply device in the communication session, and
the communication session information includes information indicating that ~~the~~ said print
instruction device or the user has been authorized to access the print data.
20. **(Currently amended)** The print system according to Claim 19,
~~wherein in the print instruction device,~~

~~the wherein said print instruction unit includes a communication session information~~
~~storing unit operable to store the communication session information issued from said print data~~
~~supply device through a communication path established in advance between said print data~~
~~supply device and said print instruction device;~~

~~a communication session information storing unit operable to store the communication~~
~~session information issued from the print data supply device through a communication path~~
~~established in advance between the print data supply device and the print instruction device, and~~

~~the wherein said print instruction device transmits-is operable to transmit the print~~
instruction by attaching the communication session information as the authentication
information, and information;

~~in the print device;~~

~~the wherein said data requesting unit transmits-is operable to transmit the authentication~~
information to ~~the said~~ print data supply device and ~~requests-request~~ a transmission of the print
data, and data; and

~~the wherein said print data supply device receives-is operable to receive the authentication~~
information that is the communication session information, ~~skips-skip~~ processes in ~~the said~~ user
identifying unit and ~~the said~~ authenticating unit and ~~transmits-transmit~~ the requested print data to
~~the said~~ print device.

21. **(Currently amended)** The print system according to Claim 20,

wherein the communication session information is a Cookie issued to ~~the said~~ print
instruction device by ~~the said~~ print data supply device.

22. **(Currently amended)** The print system according to Claim 15,

wherein the authentication information includes a public key of a certificate authority for
verifying a public key certificate of the print data supply ~~device; device;~~

~~in the print device;~~

~~the wherein said encrypted communication path establishing unit is operable, while~~
verifying that the print data supply device is an authorized access destination using the public key
of the certificate authority, ~~establishes to establish~~ a Secure Socket Layer (SSL) or a Transport
Layer Security (TLS) between the print data supply device and ~~the said print device, and device;~~
and

~~in the print data supply device,~~

~~the wherein said data transmitting unit transmits is operable to transmit~~ the requested
print data to ~~the said print device~~ through the SSL or the TLS.

23. **(Original)** The print system according to Claim 18,
wherein the authentication information further includes a public key of a certificate
authority for verifying a public key certificate of the print data supply device.

Claims 24-27 **(Cancelled)**

28. **(Currently amended)** The print system according to Claim ~~1~~, 10, further comprising
the print data supply device; and
wherein ~~the said print instruction device and the said print data supply device~~ are
included in a same device.

29. **(Currently amended)** The print system according to Claim ~~1~~ 10,
wherein ~~the said print instruction device and the said print device~~ are connected to each
other by a Bluetooth (TM).

Claims 30-48 **(Cancelled)**